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**Title:** FR2639823A1: REMPLACEMENT DU NUCLEUS DU DISQUE INTERVERTEBRAL PAR UN POLYURETHANE POLYMERISE IN SITU

**Derwent Title:** Intervertebral disc nucleus prosthesis - formed by introducing polyethylene sac into nucleus cavity and filling with self-polymerising cpd. [\[Derwent Record\]](#)

**Country:** FR France  
**Kind:** A1 Application, First Publication  
**Inventor:** see Assignee  
**Assignee:** GARCIA ALAIN France

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**Published / Filed:** 1990-06-08 / 1988-12-06

**Application Number:** FR1988008816184

**IPC Code:** IPC-7: [A61F 2/44](#)

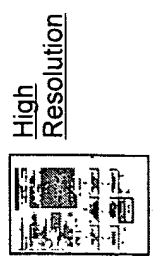
**ECLA Code:** None

**Priority Number:** 1988-12-06 FR1988008816184

Gazette date	Code	Description (remarks)	List all possible codes for FR
1997-10-31	ST	Lapsed	

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PDF	Publication	Pub. Date	Filed	Title









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2 family members shown above				

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References:

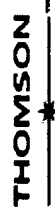
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PDF	Patent	Pub.Date	Inventor	Assignee	Title
	US7001431	2006-02-21	Bao; Qi-Bin	Disc Dynamics, Inc.	Intervertebral disc prosthesis
	US6852125	2005-02-08	Simon; Timothy	Chondrosite, Inc.	Cartilage repair plug
	US6652587	2003-11-25	Felt; Jeffrey C.	Advanced Bio Surfaces, Inc.	Method and system for mammalian joint resurfacing
	US6626945	2003-09-30	Simon; Timothy	ChondroSite, LLC	Cartilage repair plug
	US6602291	2003-08-05	Ray; Charles D.	Raymedica, Inc.	Prosthetic spinal disc nucleus having a shape change characteristic
	US6533817	2003-03-18	Norton; Britt K.	Raymedica, Inc.	Packaged, partially hydrated prosthetic disc nucleus
	US6443988	2002-09-03	Felt; Jeffrey C.	Disc Dynamics, Inc.	Mold apparatus and kit for in situ tissue repair
	US6436119	2002-08-20	Erb; Steven J.	Raymedica, Inc.	Adjustable surgical dilator
	US6306177	2001-10-23	Felt; Jeffrey C.	Advanced Bio Surfaces, Inc.	Biomaterial system for in situ tissue repair
	US6248131	2001-06-19	Felt; Jeffrey C.	Advanced Bio Surfaces, Inc.	Articulating joint repair
	US6140452	2000-10-31	Felt; Jeffrey C.	Advanced Bio Surfaces, Inc.	Biomaterial for in situ tissue repair
	US6132465	2000-10-17	Ray; Charles D.	Raymedica, Inc.	Tapered prosthetic spinal disc nucleus
	US6022376	2000-02-08	Asselli; Robert L.	RayMedica, Inc.	Percutaneous prosthetic spinal disc nucleus and method of manufacture
	US5888220	1999-03-30	Felt; Jeffrey C.	Advanced Bio Surfaces, Inc.	Articulating joint repair
	US5824093	1998-10-20	Ray; Charles D.	RayMedica, Inc.	Prosthetic spinal disc nucleus
	US5693100	1997-12-02	Pisharodi; Madhavan		Middle expandable intervertebral disk implant
	US5674295	1997-10-07	Ray; Charles D.	RayMedica, Inc.	Prosthetic spinal disc nucleus

	<a href="#">US5645597</a>	1997-07-08	Krapiva; Pavel I.		Disc replacement method and apparatus
	<a href="#">US5571189</a>	1996-11-05	Kulich; Stephen D.		<a href="#">Expandable fabric implant for stabilizing the spinal motion segment</a>
	<a href="#">US5390683</a>	1995-02-21	Pisharodi; Madhavan		<a href="#">Spinal implantation methods utilizing a middle expandable implant</a>
	<a href="#">US5192326</a>	1993-03-09	Bao; Qi-Bin	Pfizer Hospital Products Group, Inc.	<a href="#">Hydrogel bead intervertebral disc nucleus</a>
	<a href="#">US5171278</a>	1992-12-15	Pisharodi; Madhavan		<a href="#">Middle expandable intervertebral disk implants</a>
	<a href="#">US5047055</a>	1991-09-10	Bao; Qi-Bin	Pfizer Hospital Products Group, Inc.	<a href="#">Hydrogel intervertebral disc nucleus</a>

Other Abstract Info:

None



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